County Based Funding Practices and Ranking Questions developed by the Local Work Group (LWG) For FY2009

County name Coffee

The LWG indicates the practices below as eligible for this County Base Fund Pool by selecting a **Yes**. A Blank Cell indicates the practice is not available in this County Base Fund Pool.

PRAC. CODE	CONSERVATION PRACTICE NAME	The Local work Group Recommended Using These Practices (Select "yes" practices available in this funding pool for your county. Blank practices will not be available in this funding pool but may be available in other funding pools.)
472	Access Control	YES
575	Animal Trails and Walkways	YES
328	Conservation Crop Rotation	YES
332	Contour Buffer Strip	YES
340	Cover Crop	YES
342	Critical Area Planting	YES
362	Diversion	YES
382	Fence	YES
386	Field Border	YES
393	Filter Strip	YES
106	Forest Management Plan	YES
412	Grassed Waterway	YES
561	Heavy Use Protection Area	YES
512	Pasture and Hayland Planting	YES
516	Pipeline	YES
378	Pond	YES
528	Prescribed Grazing	YES
533	Pumping Plant	YES
391	Riparian Forest Buffer	YES
390	Riparian Herbaceous Buffer	YES
558	Roof Runoff Structure	YES
527	Sinkhole and Sinkhole Area Treatment	YES
574	Spring Development	YES
578	Stream Crossing	YES
313	Waste Storage Facility	YES
642	Water Well	YES
614	Watering Facility	YES

Your Local Work Group developed the following yes or no questions to be used in the County Base Ranking Tool. Points will only be awarded with a **Yes** Answer. Some questions are intentionally left blank.

	Questions	Points	Responses
1	Will access control result in buffer/woodland/wildlifeland enhancement, establishment, or maintenance alongside streams, lakes, ponds, sinkholes, or wetlands (sensitive areas)??	100	Yes No
2	Blank	95	Yes No
3	Will fencing result in or is already in place a rotational grazing system of at least 2 paddocks??	90	Yes No
4	Blank	85	Yes No
5	Is there a need for a municipal water supply or a new well for your livestock operation due to the drought in recent years??	80	Yes No
6	Blank	75	Yes No
7	Will watering facilities be installed to provide livestock water for improved grazing methods??	70	Yes No
8	Blank	65	Yes No
9	Will cropland be converted to pasture, hay, and or wildlife plantings(NWSG's)??	60	Yes No
10	Blank	55	Yes No
11	Will cover crops provide soil erosion control, improve soil quality, and add organic matter to row crops and nursery??	50	Yes No
11	Blank	45	Yes No
13	Will openland(no woodland) be converted to NWSG's for wildlife and or hay uses??	40	Yes No
14	Blank	35	Yes No
15		30	Yes No
16	Blank	25	Yes No
17	Blank	20	Yes No
18	Blank	15	Yes No
19	Blank	10	Yes No
20	Blank	5	Yes No